

CALLARD AND BOWSER'S

CELEBRATED

Trade Mark

BUTTER SCOTCH.

Really Wholesome Confectionery.—Lancet.

ST. JOHN'S WORKS, LONDON, W.C.

No. 11,200

號百二千萬第一

日八千一十九年九月八日

ESTABLISHED 1857.

HONGKONG, MONDAY, DECEMBER 25th, 1893.

一月二十五日

英華書局

PRIOR \$25 PER MONTH

NOTICE

Communications respecting Advertisements, Subscriptions, Printed, Binding, &c, should be addressed to the Manager, 10, St. John's Works, London, W.C. Advertisements and Subscriptions which are not ordered for a short period will be retained until payment is made.

Orders for extra copies of the *Daily Press* should be sent before 11 a.m. on the day of publication. After that hour the supply is limited. Only Supplied to Cash.

Teleg. Address: Press. Telephone No. 12.

NEW ADVERTISEMENT

HONGKONG VOLUNTEER CORPS.

CORPS ORDERS FOR WEEK ENDING 30th DECEMBER.

No. 44.—FIELD BATTERY.—For duty.

Lieut. MACHELL and Sergeant BROWN.

No. 45.—Preparation for Field Day on 1st JANUARY.

WEDNESDAY, 5:30 p.m. Explanation of FIELD DAY scheme and remarks on use of shell, etc.

No. 46.—FIELD DAY.—Uniform, 5:30 p.m.

7th Gun Drill (Poisie). Uniform: serge, helmet (plain), side arms, wadefall, and bayonets.

ALL MEMBERS ARE SPECIALY REQUESTED TO ATTEND THESE TWO PARADES.

E. JEROME, Acting Commandant.

H.K.V.C.

Hongkong, 25th December, 1893. [2552]

THE LATEST NOVELTY IN LIFE ASSURANCE.

TERM CONVERTIBLE POLICIES

are now issued by the POSITIVE GOVERNMENT SECURITY LIFE ASSURANCE CO. LTD.

The Term Convertible Policies are specially introduced to meet the circumstances of professional and business men, and will be found in many cases the most convenient form of Life Assurance yet presented to the Public.

These policies are payable in the event of death before age 55, exchangeable for Whole Life or Endowment Policies at the option of the assured, without further Medical Examination at any time before age 50.

MINIMUM RATES. VALUABLE OPTIONS.

For particulars apply to

R. C. WILCOX,

1353 Agent for Hongkong & South China.

HONGKONG RIFLE ASSOCIATION.

NOTICE is given that the RANGE will be CLOSED TO MEMBERS on the AFTERNOON of 27th December.

ED. ROBINSON, Hon. Secretary.

Hongkong, 25th December, 1893. [2553]

CHINA NAVIGATION COMPANY, LIMITED.

FOR SINGAPORE, SAMARANG, AND SURABAYA.

T. THE Steamer

"HUEH."

Captain Gull will be despatched on WEDNESDAY, the 27th inst. at 1 p.m.

For Freight or Passages, apply to

BUTTERFIELD & SWINEY.

Hongkong, 23rd December, 1893. [2553]

CHINA NAVIGATION COMPANY, LIMITED.

FOR AMY AND MANILA.

T. THE Steamer

"SUNGKUANG."

Captain Dadd, will be despatched on WEDNESDAY, the 27th inst., at 5 p.m.

For Freight or Passages, apply to

BUTTERFIELD & SWINEY.

Hongkong, 23rd December, 1893. [2552]

INDO-CHINA STEAM NAVIGATION, COMPANY, LIMITED.

FOR KOREA.

T. THE Company's Steamer

"CHELYDRA."

Captain Gull, will be despatched as above, on THURSDAY, the 28th inst., at 4 p.m.

For Freight or Passages, apply to

JARDINE, MATHESON & CO.

General Managers.

Hongkong, 23rd December, 1893. [2551]

FOR SINGAPORE, PENANG, AND CALCUTTA.

T. THE Steamer

"CATHERINE APCAR."

Captain J. G. O'Brien, will be despatched for the above port on FRIDAY, the 29th inst., at noon.

For Freight or Passages, apply to

DAVID SASSOON, SONS & CO.

Agents.

Hongkong, 23rd December, 1893. [2554]

OCEAN STEAMSHIP COMPANY.

FOR LONDON-VIA-SUEZ CANAL.

T. THE Company's Steamer

"DARDANUS."

Captain Gull, will be despatched as above on WEDNESDAY, the 3rd January.

For Freight or Passages, apply to

BUTTERFIELD & SWINEY.

Agents.

Hongkong, 23rd December, 1893. [2553]

NOTICE TO CONSIGNERS.

FROM CALCUTTA, PENANG, AND SINGAPORE.

T. THE Steamer

"CATHERINE APCAR."

Having arrived from the above ports, Consignees of cargo are hereby informed that their Goods will be delivered from alongside.

Cargo impeding the discharge or remaining on board after Wednesday the 27th instant noon, will be the liability of Consignees and risk and expenses will be the burden of the Company.

No Freight or Passage will be affected.

Bills of Lading will be countersigned by

DAVID SASSOON, SONS & CO.

Agents.

Hongkong, 23rd December 1893. [2554]

WATKINSBURY WATCHES.

GREAT REDUCTION IN PEICES

DURING THIS YEAR.

FOR XMAS AND NEW YEAR PRESENTS.

Reduced Original

Price. Price.

E Series (Large size)...at \$200...\$50.

J Series (Large size)...at \$450...\$475.

L Series (Small size)...at \$450...\$475.

Chain.....at \$100...\$970.

THE MITSU BUSSAN KAISHA,

S. Queen's Road Central,

Hongkong, 21st December, 1893. [2550]

ENTERTAINMENTS.

THE HONGKONG-AMATEUR DRAMATIC CLUB

will give Performance of the Comic Opera

"PRINCESS TOTO."

By GILBERT and CLAY.

on the following dates—

TO-MORROW

DECEMBER 26th, 27th, and 30th, 1893.

JANUARY 3rd, 6th, and 13th, 1894.

Hongkong, 22nd March, 1893. [2553]

Carries at 9 P.M. precisely each night.

Prices—\$2, \$1.

Seats for any or all of the performances can be bought at MESSRS. LANE, CRAWFORD & CO.

Books of the words of the songs, price 15 cents.

at the Booking Office.

A LATE TEA will run a quarter of an hour

after the fall of the curtain each night.

Hongkong, 14th December, 1893. [2552]

THE COMING SENSATION.

A GENUINE CHRISTMAS TREAT.

D'ARG'S WORLD-REKNOWNED

MARIONETTES

AND

FANTOCHES FRANCAISES.

A. GRAND FANTOCCINI TROUPE

CHRISTY MINSTRELS.

BLUE BEARD PANTOMIME.

GRAND BALLET.

LAUGHABLE HARLEQUINADES.

GORGEIOUS TRANSFORMATION.

MAGNIFICENT SCENERY AND MESSES.

LOVELY LITTLE DOLLS.

THE whole and ensemble a

MARVEL OF SPLENDOR.

A BIJOU THEATRE

Is being erected at WEST POINT which

will be firmly fixed up—Private Boxes

wholly illuminated with Gas, in fact every

thing done.

MAKE A TRIUMPH.

WATCH for OPENING DATE AND

FURTHER PARTICULARS.

E. C. CLIFFELOW,

Business Manager.

Hongkong, 23rd December, 1893. [2553]

SURPLUS.

THE EQUITABLE LIFE ASSURANCE

SOCIETY OF THE UNITED STATES

HAS a large Surplus than any other

Life Assurance Company in the world

(U.S. Gold \$139,405,000)

SURPLUS for 1893 EXCEEDS \$35,212,000

Life Policies on European Lives and Illustrations showing results of Tontine Policies entered in 1892.

Also Tontine Policies on

AMERICAN Lives.

TERMINATION OF POLICIES

WEEKLY.

WATCHES.

WEEKLY.

INTIMATIONS.

BROWN, JONES & CO.
DEALERS IN
AMERICAN AND ITALIAN MARBLE
AND HONGKONG GRANITE,
CEMETERY MEMORIALS.

Designs and Prices on application.
Office, 43, QUEEN'S ROAD CENTRAL. 193

A. S. WATSON & CO., LIMITED.



Waive attention to our Stocks of
CONFECTIONERY
AND
CHRISTMAS GOODS.

JORDAN ALMONDS, NOUGAT, BUTTER SCOTCH, ASSORTED TOFFEES.

DRAGEES, PRALINES, and a large selection of PURE CONFECTIONERY from the leading Manufacturers.

CADBURY'S SPECIAL CHOCOLATE CREAMES.

PINE, APRICOT, CHERRY, LIME, GUAVA and other FRUIT JELLIES in great variety.

TOM SMITH'S CHRISTMAS CRACKERS.

COLOURED OPALS mounted in Plush, representing favourite subjects.

A large assortment of ENGLISH and JAPANESE CHRISTMAS CARDS, of handsome and artistic designs, suitable to all tastes and at moderate prices.

A. S. WATSON & CO., LIMITED,
The Hongkong Dispensary.

Established A.D. 1841.

Hongkong, 2nd November, 1893. 19

NOTICE TO CORRESPONDENTS.
Only communications relating to the news columns should be addressed to "The Editor."

Correspondents are requested to forward their name and address with communications addressed to the Editor, not to the publication, but as evidence of good faith.

All letters for publication should be written on one side only.

No anonymous or signed communications that have appeared in other papers will be inserted.

Orders for extra copies of the *Daily Press* should be sent in on the day of publication. After that hour the supply is limited. Only supplied for cash.

Telegraphic Address Post, P. O. Box 29. Telephone No. 12.

MARRIAGE.

On the 18th December, 1893, at Trinity Cathedral, Shanghai, by the Right Rev. Bishop Mount D.D., KINGSTON BISHOP RICHARDSON to LOUIS, JAMES, late-Inspector of River Police, I.M.C. aged 45.

The Daily Press.

HONGKONG, DECEMBER 25TH, 1893.

In connection with the Sungpu case a couple of heads are to be struck off and a certain sum of money paid, but practically nothing is to be done in the way of punishing the officials who were really responsible for the outbreak in which the Swedish missionaries lost their lives, unless the case be further prosecuted at Peking. Reports have from time to time appeared to the effect that the Viceroy CHAN CHIN-HEU had been reprimanded, or even threatened with dismissal, but these appear to have had no foundation, or if any caution has been administered it has had extremely little effect for Consul-General Bous is said to have found CHAN very stubborn and hard to deal with. However, a settlement has at last been arrived at which follows the usual lines. The Consul-General did not insist on the sacrifice of any heads, seeing that there was no guarantee that the heads would be those of guilty parties, but the Chinese said they would have two heads struck off any way. The victims are as likely, or perhaps more likely, to be men who were friendly to the missionaries than men who were opposed to them. There was also a question of punishing the Chinese who would have been punished were those who at an early stage of the trouble took refuge with the missionaries at Hankow to escape the persecution of the native authorities. Four of them have now gone to Peking accompanied by two members of the Swedish Mission at Hankow for the purpose of seeking justice there. In commenting on this feature of the case the *N. C. Daily News* says: "Though we must all of us feel the deepest sympathy with those who have suffered for their kindness to foreigners, and the fiercest indignation at the recital of their sufferings, and must earnestly hope that they will find friends in high places at Peking, without whose help we fear they cannot look for justice, this is not a matter in which the foreign communities can interfere. It is the misfortune of these victims of official oppression to be Chinese, and therefore amenable to Chinese laws, and to the Chinese administrators of those laws appointed by their own government." To these remarks some exception may be taken. Almost all the treaties contain clauses providing for the toleration of Christianity, and providing that those following this form of religion shall in no case be interfered with or molested. If the

only difference of the men who have gone to Peking is that they were friendly to the missionaries than it is unquestionably the duty of the diplomatic body to take the matter up and endeavour to have justice done. The point is not one with regard to which the foreign communities at the ports are likely to attempt to bring pressure to bear by means of public meetings, but the diplomatic body will hardly require pressure of that kind when the men present themselves in person at Peking. The interference of missionaries with their converts and the native authorities is as a rule to be deprecated, for the toleration clauses of the treaties have not unfrequently been invoked in order to secure unfair advantages for the converts in the local courts and ill-feeling and hostility have been stirred up thereby. But where a clear case of persecution on account of a profession of the Christian religion or friendliness to missionaries can be shown it is the duty of the foreign powers, who have by treaty obtained from China the toleration of Christianity, to see that the provisions of the treaties in that matter are duly observed.

A native telegram from Wuchow quoted in the *N. C. Daily News* states that the Governor of Chih-chien, Governor of Hupu, will start next month for Szechuan on a secret mission of importance, by command of the Thirteenth. It is reported that he goes to investigate the missionary outrages in that province. H. S. WONG, the expectant Taoist who conducted the Wuchow affair at the Sungpu negotiations, will accompany the Governor, being one of a suite of eight officials.

The Chinese Association at Shanghai having telegraphed to the Hongkong branch to inform the latter of what they were doing to the missionaries it is the remnant of the band of *Kolo Hui* who were driven from the hill district of Peiping-tien-shui, Kiangsu, last summer, and whose principal chief was captured on the occasion. Troops are being rapidly sent to the front by the high provincial authorities of Fukien.

The Chinese Association at Shanghai having telegraphed to the Hongkong branch to inform the latter of what they were doing to the missionaries it is the remnant of the band of *Kolo Hui* who were driven from the hill district of Peiping-tien-shui, Kiangsu, last summer, and whose principal chief was captured on the occasion. Troops are being rapidly sent to the front by the high provincial authorities of Fukien.

In a contemporary that Mr. J. B. Robertson of Singapore, left for Calcutta in the steamer *Arranmore*. He is the Singapore representative in the competition for the Golf Championship of India. Mr. L. C. Brown, the *Penang* representative, also proceeds by the same steamer. This is very sportsmanship and I am sure that the *Penang* will be a good competitor. The Captain's prizes are now being competed for at Dung Water Bay and doubtless a good number will turn out, if only to show their appreciation of the memory of some of the Committee in laying on the various social links, and of the generosity of the Marquis of Milford Haven in the encouragement of the game. A good deal of noise in the ground is to take a "chukka" to Weng-nu-cheng and tramp it over the Gap. It saves at least half an hour on the voyage from Peder's Wharf, and the return that way is much warmer work than sitting on a steam-launch when it is below the horizon.

Mr. Leese's majority at the General Election was 147.

THE DUKE OF SAXE-COBURG AND GOTHIA'S ANNIVERSARY.

Mr. Gladstone stated that the Government had acquiesced in the decision of the Duke to renounce the annuity of £15,000 per annum while retaining the marriage annuity of £10,000 per annum.

Mr. Labouchere, M.P., objected and moved an adjournment to discuss the question.

Permission to adjourn was refused by a majority of 118.

SIX HOUSES in Canton Road, Shanghai, were destroyed by fire on the 18th inst. The property was insured.

The American Government is sending a large fleet to Rio de Janeiro for the purpose, it is supposed, of preventing the restoration of the Monarchy by the insurgents.

The P. & O. steamer *Bowdoin*, with the English mail, left Singapore at 2 p.m. on Saturday, and is due at 7 a.m. on Friday, the 29th inst.

At the regular meeting of the Victoria Pre-captain's Club on the 22nd instant, Sir Knight G. C. Anderson was elected President and Sir Knight J. W. Kingham Treasurer.

The country is quieting down.

THE ARDIANTON MYSTERY.

Monson has been acquitted of the charge of murder under the Scotch verdict of "not proven."

EIGHTING AT MASSOWAH.

The Italians are reported to have defeated a thousand Dervishes with heavy loss, the loss on the Italian side being four officers and about a hundred men.

SPORTING NOTES.

Our Regatta, with the exception of an unnecessary delay in carrying out the programme on the first day, may be considered one of the most successful held for many a year, most of those present voted it rather slow. Still half a loaf is better than no bread and in these days we must be thankful for small mercies. The foot races, with one exception, were most uninteresting, and it is regrettable that so few competitors took part in these contests. The rowing was good, and the boatmen did well. The rowing was interesting, especially as there are one or two things which call for remark.

The footballers were wise in their generation to postpone the Rugby match the other day. The ground is terribly hard and it would be a pity to play on it.

Mr. Tait, himself, is a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning, and then by experiment, a well driven golf ball also sharply hit with an oblique racket describes a spiral in the air, so it is with the golf ball. If I may add, it will describe a hooked path curving round to the right in the direction in which the player means it to go. This is because it has received a right-handed or left-handed spin about a vertical axis. But as Tait has shown, first by sound dynamic reasoning

